RADIO COMMUNICATION SYSTEM

Patent Number:

JP8182048

Publication date:

1996-07-12

Inventor(s):

NOZAKI MASATAKA

Applicant(s):

CASIO COMPUT CO LTD

Requested Patent:

Application Number: JP19940323243 19941226

Priority Number(s):

IPC Classification:

H04Q7/38; H04Q7/34

EC Classification:

Equivalents:

Abstract

PURPOSE: To provide a radio communication system optimum to the use for specific areas such as a recreation ground and a hospital.

CONSTITUTION: Plural base stations 11, 12, 13, 14 are arranged in the site of a recreation ground and a PHS terminals 41, 42, 43,..., 4n are arranged to each attraction spot in the side of the recreation ground with respect to the base stations 11, 12, 13, 14. When a PHS terminal 5 possessed by a person is used in the recreation ground, the person acquires an ID memory 51 for local area, mounts the ID memory 51 to the PHS terminal 5 and registers the position to the base stations 11, 12, 13, 14 based on the identification number of the ID memory 51 to communicate information with the PHS terminals 41, 42, 43,...,4n via the base station to which the position is registered.

Data supplied from the esp@cenet database - 12

WPI

- TI Radio communication system for e.g. amusement park, hospital uses mobile terminal with local area memory in transmitting data between several base stations in specific area through several radio stations based on contents of local area memory
- AB J08182048 The system uses several base stations (11-14) positioned in a specific area e.g. amusement park. Several radio stations (41-4n) are connected to the base stations. A station controller (3) is installed in a predetermined position in the specific area.
 - A mobile terminal (5) with a local area memory (51) transmits predetermined data between the base stations through the radio stations based on the contents of the local area memory.
 - ADVANTAGE Transmits service data e.g. participation registration, latency inquiry, latency notification, medical-examination registration.
 - (Dwg.1/7)
- PN JP8182048 A 19960712 DW199638 H04Q7/38 011pp
- PR JP19940323243 19941226
- PA (CASK) CASIO COMPUTER CO LTD
- MC W01-B05A1B W02-C03C3A
- DC W01 W02
- IC H04Q7/34 ; H04Q7/38
- AN 1996-377722 [38]

PAJ

- TI RADIO COMMUNICATION SYSTEM
- AB PURPOSE: To provide a radio communication system optimum to the use for specific areas such as a recreation ground and a hospital.
 - CONSTITUTION: Plural base stations 11, 12, 13, 14 are arranged in the site of a recreation ground and a PHS terminals 41, 42, 43,..., 4n are arranged to each attraction spot in the side of the recreation ground with respect to the base stations 11, 12, 13, 14. When a PHS terminal 5 possessed by a person is used in the recreation ground, the person acquires an ID memory 51 for local area, mounts the ID memory 51 to the PHS terminal 5 and registers the position to the base stations 11, 12, 13, 14 based on the identification number of the ID memory 51 to communicate information with the PHS terminals 41, 42, 43,...,4n via the base station to which the position is registered.
- PN JP8182048 A 19960712
- PD 1996-07-12
- ABD 19961129
- ABV 199611
- AP JP19940323243 19941226
- PA CASIO COMPUT CO LTD
- IN NOZAKI MASATAKA
- I H04Q7/38; H04Q7/34